

TRANSMITTER FOR ISDB AND ITS RECEIVER

Publication number: JP9055673 (A)

Publication date: 1997-02-25

Inventor(s): KONDO TETSUJIRO; TAKAHASHI KENJI +

Applicant(s): SONY CORP +

Classification:


- international: **G06F17/30; H04B1/04; H04B1/06; H04B1/16; H04N7/00; H04N7/08; H04N7/081; G06F17/30; H04B1/04; H04B1/06; H04B1/16; H04N7/00; H04N7/08; H04N7/081; (IPC1-7): H04B1/04; H04B1/06; H04B1/16; H04N7/00; H04N7/08; H04N7/081**

- European:

Application number: JP19950207158 19950814

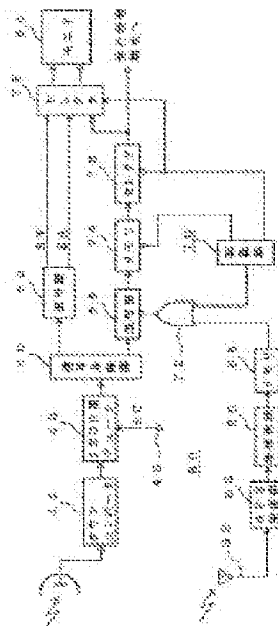
Priority number(s): JP19950207158 19950814

Also published as:

 JP3911706 (B2)

Abstract of JP 9055673 (A)

PROBLEM TO BE SOLVED: To acquire area dependent information from a broadcast signal semi- automatically. **SOLUTION:** The receiver is an ISDB receiver that receives an ISDB broadcast signal resulting from digitizing various main information sets such as video, audio and data signals together with additional information such as control information, packet processing and multiplexing the results. The receiver is provided with an ISDB tuner 46, plural decoding sections 52, 56 for the main information, a memory 74 storing a decoding output from area dependent information, and a monitor 54 for the main information. The decoding section 56 decoding the area dependent information receives an area information code (area code) from a control section 70 or a GPS device 60 acting like a position discrimination means and selects the area dependent information coincident with the received area code and it is stored in the memory 74. Furthermore, the stored information is displayed on the monitor 54. Since it is required to provide only the area code, the area dependent information is acquired semi- automatically and the information is acquired very simply.



Data supplied from the **espacenet** database — Worldwide